

Model Numbers: Q5601-AMP, Q5601-C38, Q5612-C38, Q5602-AMP, Q5604-C38, Q5605-C38, Q5607-C38



DAVEY SpaPOWER BLOWER

APPLICATION

Ideal for spas and spa baths.

FEATURES & BENEFITS

- New efficient 750W motor
- Davey SpaPOWER blowers are available with an air operated switch
- A powerful motor mounted in a flexible moulding to reduce vibration.
- The Davey SpaPOWER case is made from hi-tech sound deadening plastics making it strong and quiet.
- Complies with AS3186 and EMS regulations.
- 2 year manufacturers warranty

The Davey range of SpaPOWER blowers offer an energy efficient solution for your spa and spa bath needs. With more air generated and less power usage than alternate models, the Davey SpaPOWER blowers means enjoyment is guaranteed.

The SpaPOWER range includes single speed and variable speed blowers, air switch operated versions and a heated single speed blower. Operation can be managed from your spa pool touchpad.

Offering air flow up to 100 litres per second, the SpaPOWER blowers will make your spa experience much more enjoyable.



Spa POUT



- Quality ABS housing
- Available in a range of sizes
- High performance / High efficiency motor
- Range of power options available
- Quality 40mm connection
- Reliable and safe operation

Made in Australia • (€

SPECIFICATIONS				
Dimensions	ensions 270mm x 170mm x 170mm			
Outlet pipe diameter	40mm			
Maximum ambient temperature	40°C			
Lead length	2.1 metres			

SUPPLY REQUIREMENTS				
220-240V ~ 50Hz	750W - 4.1A 1200W - 5.3A 1240W - 5.4A			

PURCHASING INFORMATION				
PART No.	PRODUCT			
Q5601-AMP	750W Single Speed (AMP plug)			
Q5601-C38	750W Single Speed (3 Pin Plug)			
Q5612-C38	750W Single speed air operated switch (3 pin plug)			
Q5602-AMP	750W variable speed (AMP plug)			
Q5604-C38	1200W two stage single speed (3 pin plug)			
Q5605-C38	1200W two stage single speed air operated switch (3 pin plug)			
Q5607-C38	1240W heated single speed (3 pin plug)			

	BLOWER PER	CFORMANC	.t	
120 —				
100				
1			5601-AMP	
B 80			05601-C38 _ 05612-C38	
Litres Per Second				
itres F				
40 Q5605-C38				
Q5607-C38				
20		$\overline{}$	-	+
	Q5602-AMP VARIABLE SPEED			
0 1 5	10	15	20	25 3
Ů Ú		ressure – kP		20 0